# The Gazette



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Separate paging is given to this Part in order that it may be filed as a separate compilation

# PART III – SECTION 2

# Notifications and Notices issued by the Patent Office relating to Patents and Designs

#### PATENT OFFICE

#### Patents and Designs

Calcutta, the 23rd December 1961

#### CORRIGENDA

(1)

In the Gazette of India, Part III, Sec. 2, dated 5th August 1961-

In page 238, column 2, under the heading "Renewal Fees Paid":—

for No. "61522" read No. "61622".

In the Gazette of India, Part III, Sec. 2, dated 12th August 1961-

In page 244, column 1, under the heading "Applications Accepted":-

Against No. 70535-

for "Accepted on 27th July 1961" read "Accepted on 28th July 1961".

In page 245, column 1, under the heading "Applications Accepted":—

for No. "710114" read No. "71014".

In page 248, column 2, under the heading "Registration of Designs"—

Against Class 14. No. 108724:-

for "The India United Mills", read "The India United Mills, Ltd.".

In the Gazette of India, Part III, Sec. 2, dated 26th August 1961-

In page 261, column 2, under the heading "Applications Accepted":—

Against No. "70992"-

for "Accepted 10th August 1960" read "Accepted 10th August 1961".

In page 263, column 1, under the heading "Printed Specification Published":-

for No. "69504" read No. "69503".

In page 263, column 2, under the heading "Renewal Fees Paid":—

for No. "55457" read No. "58457".

In the Gazette of India Part III, Sec. 2, dated 2nd September 1961-

In page 271, column 2, under the heading "Patents Seal-

for No. "67496" read No. "67796".

In the Gazette of India Part III, Sec. 2, dated 9th September 1961-

In page 278, column 1, under the heading "Renewal Fees Paid":—

for No. "50281" read No. "50381".

In the Gazette of India Fart III, Sec. 2, dated 16th September 1961-

In page 281, column 2, under the heading "Application for Patents":-

Against No. 78315-

for "[Divisional date, 27th January 1960"]. 1961]"

In the Gazette of India Part III, Sec. 2, dated 23rd September 1961-

In page 291, column 1, under the heading "Applications Accepted":—

Against No. 69963 and No. 69984-

for Institut Francais Due Petrole Des Carburants Et Lubrifiants" read "Institut Francais Du Petrole Des Carburants Et Lubrifiants".

In the Gazette of India Part III, Sec. 2, dated 30th September 1961-

In page 303, column 1, under the heading "Renewal Fees Paid":—

for No. "57986" read No. "47986".

In the Gazette of India Part III, Sec. 2, dated 7th October 1961-

In page 310, column 1, under the heading "Printed Specification Published":—

for No. "68192" read No. "68792".

In page 310, column 2, under the heading "Registration of Assignments, Licences, Etc.":-

Against No. 68155 68156 了

for "P. R. Geigy S. A." read "J. R. Geigy S. A.".

In page 310, column 2, under the heading "Renewal Fces Paid":-

for No. "50633" read No. "50638".

and

for No. "51992" read No. "51952".

In page 310, column 2, under the heading "Cessation of

for No. "56242" read No. "56282".

(395)

(10)

In the Gazette of India Part III, Sec. 2, dated 14th October 1961—

In page 318, column 1, under the heading "Renewal Fees Paid":—

for No. "62150" read No. 62160".

In page 319, column 2, under the heading "Cancellation of Registration of Design":—

Against No. 83282-

for the word "Petion" read the word "Petition".

#### (11)

In the Gazette of India Part III, Sec. 2, dated 21st October 1961—

In page 326, column 1, under the heading "Renewal Fees Paid":—

for No. "57579" read No. "58579".

#### Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

#### 6th December 1961

- 79671. P. C. L. Mistry. Apparatus for avoiding train collision and minimising derailment losses and avoiding sabotage derailment, dead point, sharp curve accidents. [Addition to No. 70662.]
- 79672. V. Venkataraman. Improvements in or relating to files and suspension filing systems for documents.
- 79673. Societe Des Usines Chimiques Rhone-Poulenc. Process for the preparation of a new phenthiazine derivative and pharmaceutical compositions containing it.
- 79674. Dunlop Rubber Company Limited. Improvements in and relating to textile cords.
- 79675. United Kingdom Atomic Energy Authority. Improvements in or relating to methods of testing applicable to the control of nuclear reactors. (9th December 1960).
- 79676. United Kingdom Atomic Energy Authority. Improvements in or relating to high temperature reactors. (9th December 1960).
- 79677. Fuller Company. Improvements in or relating to dust collectors for the separation of solid material from gases. [Divisional date 2nd June 1960.]
- 79678. Fuller Company Method and apparatus for the separation of solid material from gases. [Divisional date 2nd June 1960.]
- 79679. Fuller Company. Gas material separator for filtering dusts from gases. [Divisional date 2nd June 1960.]
- 79690. Ciba Limited. Process for the manufacture of cyclic hemi-acetals.
- 79681. National Bulk Carriers, Inc. Dredge.
- 79682. Raytheon Company. Method of making semiconductive devices. (7th December 1960).
- 79683. Bird Machine Company. Centrifugal separator.7th December 1961
- 79684. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to phenthiazine derivatives.
- 79685. Societe Des Usines Chimiques Rhone-Poulenc. Process for the preparation of a new phenthiazine derivative
- 79686. National Steel Corporation. Improvements in or relating to building structures. (9th December 1960).
- 79687. A. E. Staley Manufacturing Co. Method of refining amyloglucosidase.
- 79688. United States Steel Corporation. Method of making tin plate.
- 79689. United States Steel Corporation. Method of and apparatus for making metal strip.
- 79690. N. P. Sachania. Impovements in or relting to filter presses.
- 79691. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Improvements relating to textile fibres and process for obtaining them.

- 79692. Hawley International Limited. Method of making pulp articles and automatic moulding machine therefor.
- 79693. International Combustion (Holdings) Limited. Improvements in or relating to the handling of slurries.
- 79694. Ladoues and H. Lacoste Tuzan. Automatic device for centering, in a vertical plane, the axles of railway equipment during the course of machining on a bench for re-profiling in position.

#### 8th December 1961

- 79695. May & Baker Limited. Process for the preparation of 6-aminopenicillan's acid derivatives and pharmaceutical compositions containing them. (9th December 1960).
- 79696. The Norwich Fharmacal Company. Improvements in or relating to chemotherapeutic compositions. [Addition to No. 61027.]
- 79697. SKF Kugellagerfabriken Gesellschaft mit beschrankter Haftung. Improvements in or relating to textile drafting mechanisms.
- 79698. The English Electric Company Limited. Improvements in or relating to electrical relays. (17th January 1961).
- 79699. International Business Machines Corporation, Improvements in or relating to voice detection systems.
- 79700. Commissariat A L'Energie Atomique, Houillerese Du Bassin Du Nord Et Du Pas-De-Calais, Compagnie De Construction Mecanique Proceedes Sulzer and L'Air Liquide: Societe Pour L'Etude Et L'Exploitation Des Procedes Georges Claude. Improvements in processes and apparatus for preparing heavy water by isotopic monothermic ammonla-hydrogen exchange.
- 79701. Polysius G.M.B.H. Method of reducing the alkali content of cement clinker and apparatus for performing the same. [Addition to No. 75658.]
- 79702. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to circuit arrangements for starting a self-generating thyristor oscillator.
- 79703. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to reflector lamps, in particular for motor-car lighting.
- 79704. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to devices having a travelling wave tube in which the electron beam reciprocated with a helical delay line, and travelling wave tube destined for such devices.
- 79705. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to devices for the optional, preliminary fine adjustment of the desired values of the components of mixtures, controlled by a digital system.
- 79706. Sandoz Ltd. Improvements in or relating to organic compounds. (9th December 1960).
- 79707. National Castings Company. Knuckle-type railway coupling.
- 79708. The British Fibrak Separator Company Limited.
  Improvements in or relating to permeable diaphragm materials. (12th December 1960).
- 79709. N. V. Onderzoekingsinstituut Research. Improvements in or relating to shaft couplings.
- 79710. The British Petroleum Company Limited. Improved catalyst and polymerisation process using said catalyst. (19th December 1960).

## 11th December 1961

- 79711. G. Siromoney. Small keyboard of teleprinter in tamil.
- 79712. G. Siromoney. Large keyboard of teleprinter in tamil.
- 79713. United Kingdom Atomic Energy Authority. Improvements in or relating to fuel elements. (16th December 1960).
- 79714. Bata Shoe Company Private Lmited. Improvements in the manufacture of plastic shoes and other articles of footwear. (16th December 1960).
- 79715. Simon-Carves Limited and The General Electric Company Limited. Improvements in or relating to nuclear reactors. (20th July 1961).

- 79716. Bakelite Limited. Improvements in or relating to phenol-formaldehyde resinous compositions and processes for producing them.
- 79717. Saxby & Farmer (India) Private Limited and H. F. Dennison, Improvements in point operating mechanism for railways.
- 79718. Allied Chemical Corporation. A new complex compound and processes useful in the production of nitryl fluoride.
- 79719. Allied Chemical Corporation. Process for the proparation of aryl diazonium fluorides and aryl fluorides.
- 79720. Allied Chemical Corporation. New complex compounds and processes useful in the production of nitrosyl fluoride.
- 79721. May & Baker Limited. Pharmaceutical compositions containing diazo-amino compounds. [Divisional date 2nd July 1960.]
- 79722. Westinghouse Electric Corporation. Improvements in or relating to composite thermoelectric elements and devices.
- 79723. Associated Electrical Industries Limited. Improvements relating to automatic telecommunication switching systems. (21st December 1960).
- 79724. Voith-Getriebe K. G. Current brake with a device for the limitation of the brake horsepower.
- 79725. M. F. Monk, Anti Balooning trash removing device for textile ring spinning or doubling frame.
- 79726. Ethicon, Inc. New series of compounds.
- 79727. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. A water-insoluble yellow monoazodyestuil and process for its manutacture.
- 79728. Zavody V. I. Leniona Pizon, Narodni Podnik. Suspension of the working parts of sorting apparatus and similar devices.
- 79729. Gero Metallurgical Corporation. Method and apparatus for the vacuum casting of metals.
- 79730. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Process for improving the tinctorial characteristics of the fibres on the basis of crystalline olefin polymers.
- 79731. Brown, Boveri & Company Limited. Low oil-content switch with an oil flow perpendicular to the direction of motion of the moving contact.
- 79732. Roto-Finish Company. Self-separating finishing machine.
- 79733. Roto-Finish Company. Multi-stage self-separating finishing machine.
- 79734. West's Piling and Construction Company Limited. Improvements in and relating to pile-driving equipment. (20th October 1961).
- 79735. Maschinenfabrik Augsburg-Nurnberg A. G. Improvements in and relating to a regulating device for the controlled partial readmission of exhaust gases into the induction system of a diesel engine.
- 79736. J. H. R. Thornhill Improvements in or relating to dispensing containers. (14th December 1960).
- 79737. The Osborn Manufacturing Company, Overhead squeeze molding machine.
- 79738. N. V. Koninklijke Pharmaccutische Fabriken V/H Brocades-Stheeman & Pharmacia. Therapeutically active compounds and methods of manufacturing the same.
- 79739. Bundy Tubing Company. Apparatus for performing work on elongate workpieces.
- 79740. Ciba Limited. Process for colouring organic products with pigment dyestuffs.
- 79741. Sandoz Ltd. Process for the production of pigment dyestuffs of the quinacridone series. [Divisional date 8th July 1960]. (21st July 1959).
- 79742. S. K. Karanjia. Improvements in or relating to combs and brushes.
- 79743. S. K. Karanjia. Improvements in cr relating to toys.
   79744. Accumulatoren-Fabrik Aktiengesellschaft. Active mass for the electrodes of electric accumulators.
- 79745. Accumulatoren-Fabrik Aktiengesellschaft. Process for the production of lead hydroxide oxide of the formula 5 PbO. 2 H<sub>2</sub>O.

79746. Accumulatoren-Fabrik Aktiengesellschaft. Process for the production of lead hydroxide oxide 5 PbO. 2  $\rm H_2O$ .

#### 12th December 1961

- 79747. Westinghouse Electric Corporation. Improvements in or relating to high gain transistor. [Addition to No. 79570].
- 79748. Precision Valve Corporation. Method and apparatus for forming directional and other indicia on valve operating buttons and caps for pressurized dispensers.
- 79749. B. Basarraju. Hydroejector pump.
- 79750. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing semiconductor devices.
- 79751. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing compact bodies or manganic oxide and/or iron oxide and bodies thus obtained.
- 79752. Badische Anilin—& Soda-Fabrik Aktiengesellschaft.
  Process for dyeing and/or printing cellulosic textile materials.
- 79753. W. Waldherr. Container with closure cap.
- 79754. Hunter Doughlas International (Quebec) Limited.

  An element for a sound-absorbing construction or a plate or strip respectively for the manufacture of such an element.
- 79755. J. Dichter. Machine for manufacturing vials.
- 79756. Flight Refuelling Limited. Improvements in or relating to pressure responsive flow control valves. (17th July 1961).
- 79757. Laporte Chemicals Limited. Improvements in or relating to processes and apparatus for conducting gas/liquid reactions. (13th December 1960).
- 79758. Union Carbide Corporation. High Pressure pumping apparatus.
- 79759. Ciba Limited. Process for the preparation of thiophene-2, 5-dicarboxylic acid.
- 79760. Ciba Limited. Photographic layers for the silver dyestuff bleaching method.
- 79761. Ciba Limited. Manufacture of esters and amides.
- 79762. American Cyanamid Company. Chemical product and process.
- 79763. American Cyanamid Company. Chemical product and process.
- 79764. J. G. H. Ollier, G. F. Crosshans and R. G. Masson. Improvements in packaging and similar machines.
- 79765. Societe D'Etudes, De Recherches Et D'Applications Scientifiques Et Medicales E.R.A.S.M.E. New derivative of tetracycline and process for the preparation thereof.
- 79766. S. V. Anthony. Improvements in and connected with casters. (16th December 1960).
- 79767. Societe Des Usines Chimiques Rhone-Poulenc. Process for the preparation of phosphorus esters and pesticidal compositions containing them. [Addition to No. 72508].
- 79768. United States Steel Corporation. System for measuring the length of rolling-mill product.
- 79769. Fisons Fertilizers Limited. Chemical process.
- 79770. Shell Internationale Research Maatschappij N. V. Insecticidal compositions.

#### Alteration of Date

- 72113. The claim to priority date 24th June 1959 has been disallowed and the application dated as of 8th June 1960, the date of filing in India.
- 72783. The claim to priority date 1st September 1959 has been abandoned and the application dated as of 28th July 1960, the date of filing in India.

#### Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

71041. Deutsche Akademie of Wissenschaften. Process for the enrichment of the carbon and sulphur isotope. Accepted on 11th December 1961.

Contacting CS<sub>2</sub> and xanthogenate counter currently.

71063. Council of Scientific and Industrial Research. Production of bacterial protease by submerged culture. Accepted on 7th December 1961.

Cultivating high protease producing strains of B. Substilis and B. Mesentericus by submerged culture with vigorous stirring in nutrient aq. media.

71092. Council of Scientific and Industrial Research. A process for the manufacture of citric acid. Accepted on 7th December 1961.

Extracting cotton leaf/stalk with water or dilute mineral acid and evaporating the extract.

71190. Council of Scientific and Industrial Research. Preparation of anion-exchange resins. Accepted on 6th December 1961.

Reacting melamine with formalin a hexamethylene tetramine under acidic conditions, heating reaction product to 120-140°C for 10 hours.

71210. J. Grzymek. Method of producing silicates in the form of powders by the self disintegration of dicalcium silicate clinker or materials containing dicalcium silicate. Accepted on 6th December 1961.

Sintering dicalcium silicate materials with carbonaceous material in presence of water.

71211. J. Grzymek. Method of producing a quick hardening portland cement with simultaneously obtaining of alumina as by-product. Accepted on 7th December 1961.

Burning calcium containing compounds mixed with industrial wastes in reducing atmosphere to 1300°C, removing metallic iron and aluminium compounds from obtained clinker and burning same with calcium carbonate,

71322. Council of Scientific and Industrial Research. A process for the preparation of disinfectant grade ereosote oil from primary tars. Accepted on 18th December 1961.

Heating tar oil mixed with alkali earth or alkali metal hydroxide to 200°C in presence of oxygen or distilling reaction product.

72094. Beecham Research Laboratories Limited. Improvements in or relating to substances having antibiotic activity. Accepted on 6th December 1961.

Reacting 6 amino penicillanic acid with a chloro-phosphate of (RO)<sub>2</sub>-PO-Cl where R is alkyl, aralkyl, or aryl group and converting the resulting product into its non-toxic salts by methods known for forming salts from an acid.

72098. The Dow Chemical Company. Powderless etching bath and process. Accepted on 7th December 1961.

Using an aqueous bath containing a dilute strong acid, a water immiscible organic fluid and a substituted halogenated diaryloxide sulphonic acid asfilming agent.

72099. The Dow Chemical Company. Etching process and improved etching bath. Accepted on 7th December 1961.

Using a bath containing a dilute strong acid, a water immiscible organic fluid, a filming agent and a small quantity of carboxylic acid as film controlling agent.

72100. The Dow Chemical Company. Etching process and bath for the production of etched articles, particularly printing plates, and etched articles produced thereby. Accepted on 7th December 1961.

Filming agent in bath is organic sulfonic acid or sulfonate, hydropholic portion thereof consisting of 2 or more organic radicals with 12 or more c-atoms connected by amide, ester or ether bridge.

72113. United States Rubber Company. Synthetic rubber latex. Accepted on 8th December 1961.

Adding polyvinyl methyl ether whose crosslinking is increased by heating.

72120. N. V. Philips Gloeilampenfabrieken. New Pharmacologically active secondary and tertiary indolylethylamines and pharmaceutical preparations containing at least one of these new compounds. Accepted on 8th December 1961.

New secondary and tertiary indolylethylamines and acid addition salts thereof are prepared by alkylation or dealkylated compound of the corresponding indolythylamines.

72123. R. Rommel and F. Rommel. Improvements in or relating to pliers. Accepted on 8th December 1961.

Having rigid and movable jaw, the latter to be locked by a toggle lever pair, one of which is hinged on movable jaw and forms a handle, whilst other rests, with its free end, on an abutment which is adjustable on the arm of the rigid jaw and which forms a ratchet brake biased and supported on the arm of the rigid jaw.

72133. Shell Internationale Research Maatschappij N. V. Hydroxy-containing hemi-acetals, their preparation and use. Accepted on 8th December 1961. An aldehyde having attached to the  $\times$  or  $\beta$ 

carbon atom relative to the -HC=O group a junctional group containing either O, N or S or having an ethylenic linkage, and a dissimilar aldehyde are reacted under acidic conditions.

772137. UCLAF. Improvements in or relating to a process for the production of boron alkyls. (21st April 1960). Accepted on 8th December 1961.

Reacting boron halide with alkyl zinc holide in solution in N, N-dialkyl amide.

72139, E. L. H. Cosby. Improvements in toilet combs. (12th June 1959). Accepted on 8th December 1961.

Comb teeth are carried along one edge of a bar mounted on a back member and capable of resiliently flexing in its length.

72148. Farbenfabriken Bayer Aktiengesellschaft. Reactive dyestuffs. (10th March 1960). Accepted on 11th December 1961.

Sulphochlorinating nitro-dibenzanthrene, amino-dibenzanthrene or condensation products of amino-dibenzanthrene and halogenated polycyclic compounds and converting the sulphochloride groups in the resulting dyestuff into the group SO.R.

72166. Olin Mathieson Chemical Corporation. Blasting devices, [Additional to No. 68176]. Accepted on 6th December 1961.

Includes gas introducing means into the housing, a sleeve valve with slidable and resilient pivot and means for unlocking the pivot.

72169. The English Electric Company Limited. Improvements in and relating to adjusting devices for indicating instruments. (17th June 1959). Accepted on 12th December 1961.

Instrument adjusting means comprise a projection transverse to the plane of and extending into the instrument through a slit in the form of an arc of a circle in, the cover, the axis of rotation being in coincidence with the axis of said circle.

72170. Aluminium Laboratories Limited. Improvements in or relating to cleaning mineral spirits. ['Addition to No. 61191]. (1st March 1960). Accepted on 7th December 1961.

Using nitric acid of concentration greater than 50% by weight in excess of stoichiometrical amount required to decompose all fatty acids.

72173. American Cyanamid Company. Production of trivalent live poliomyelitis vaccine. (15th October 1959). Accepted on 8th December 1961.

Admixing attenuated type I, II and III poliomyelitis virus a virulent to humans and forming dosage units from the resulting mixture each containing at least log 6 of each virus type.

72204. Cardwell Westinghouse Company. Draft rigging for railway vehicles. Accepted on 8th December 1961.

Includes a draft gear having rear follower means with opposite edge portions overlying rear stops of a railway car frame and a cushioning mechanism to react against the stops.

72206. Abbott Laboratories. Process for the preparation of N-methylacridone. Accepted on 12th December 1961.

By reacting N-phenylanthronitic acid with POCL, quaternising the compound and treating with mineral acid.

72258. Farbenfabriken Bayer Aktiengesellschaft. Azo phthalo-cyanine dyestuffs and materials containing hydroxyl amide groups whenever dyed therewith. (21st March 1960). Accepted on 12th December 1961.

Coupling diazo compound with at least on  $R'_{\rm a}$ -R with phthalocyanine acid amide  $Pc-(R_{\rm a}-R_{\rm r})n$  Pc being phthalocyanine radical;  $R_{\rm a}$  and  $R'_{\rm a}$  is -So<sub>2</sub> or-Co-;  $R_{\rm r}$  is acid amide, n is 1 to 8.

72260. Farbenfabriken Rayer Aktiengesellschaft. Process for the production of high molecular weight linear polycarbonates. (7th April 1960). Accepted on 12th December 1961.

Breaking down, polycarbonate obtained by reacting dihydroxy compounds with carbonic acid derivatives, by hydrolysis alcohlysis or phenolysis.

72268. Imperial Chemical Industries Limited, Improved colouring process. (27th August 1959). Accepted on 11th December 1961.

Applying to the textile materials a print-paste containing a sulphur compound of the formula D-S-X wherein D is H or metal and X is an organic radical, and a dyestuff carrying at least one 4:6-dihalogeno-1:3:5-triazin-2-ylamino group.

72309. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of increasing the light output of alkaline earth halophosphates. Accepted on 11th December 1961.

Washing with aqueous solution of inorganic reducing acid removing particles smaller than 2 microns and rinsing with water.

72322. Caribonum Limited. Improvements in or relating to electro protographic reproduction machines. (24th June 1959). Accepted on 7th December 1961.

Comprising a paper delivery device, a cutting device an electriostatic changing device, an exposure device a developer powder supply device and a fusing device.

72338. No-Sag Spring Company (Great Britain) Limited.
Improvements in spring fixing clip devices for securing springs to furniture and other framework. Accepted on 6th December 1961.

Provided at the crotch with a facing of softer metal chosen to minimise squeaking.

72362. Goodyear Aircraft Corporation. Improvements in fiber cutter. Accepted on 6th December 1961.

Comprises means for passing a strand between a pair of rolls between flattered resilient covers surrounding a knife and means for rotating at least one roll.

72367. Stothert & Pitt Limited. Improvements in and relating to Jib cranes. (30th June 1959). Accepted on 6th December 1961.

Providing a fluid operated luffing mechanism comprising a double-acting ram to which motive fluid is supplied at substantially constant pressure.

72372. R. P. Heuer. Improvements relating to basic refractory bricks. (16th January 1960). Accepted on 12th December 1961.

Comprising a body consisting of basic refractory material, a first oxidisable metallic plate co-moulded with such body or a part of the body and extending on one lateral face of the body.

72443. Knorr-Bremse G.m.b.H. Driver's brake valves for compressed air and vacuum brakes. Accepted on 6th December 1961.

Wherein in one switching position of the change over members the valve arrangement controls the automatic compressed air brake through a compressed air relay valve.

72452. C.C.D. Processes Limited. Method of extracting protein and lipid from raw vegetable materials. [Addition to No. 65366]. (8th July 1959). Accepted on 8th December 1961.

Characterised in that the newly formed protein-lipid complex is substantially completely dewatered in the presence of a volatile organic liquid whereby to avoid stabilization of said complex.

72453. W. Schoppmeyer, Manufacture of water vapour and fat proof or moisture-proof packing material. Accepted on 6th December 1961.

Characterized in that on a web or between two or several webs of parchment raw paper, one or several synthetic layers are brought up and then the combination is parchmentized.

72563. Rolls-Royce Limited and Joseph Lucas (Industries)
Limited. Improvements in or relating to fuel
systems for propeller-driving gas turbine engines.
Accepted on 6th December 1961.

Comprising two throttle valves connected for operation to a pilot's control.

72609. Besly-Wellcs Corporation, Improved fluteless threading tap. Accepted on 6th December 1961.

Comprising a generally cylindrical portion having a continuous screw-thread of substantial constant depth which includes a number of spaced apart 'sizing areas' having trapezoidal shaped flanks.

72610. Ciba Limited. Phenyl-pyridyl-alkyl-carbinols, process for their manufacture, and pharmaceutical preparations containing the same. Accepted on 11th December 1961.

Reacting aketone with an organic-metallic reagent and converting the result into a free base.

72616. Commissariat A L'Energie Atomique. Process for preparing ammoniacal solutions of alkali metal amides by electrolysis under pressure. Accepted on 11th December 1961.

Electrolysing a solution of an alkali metal in liquid ammonia in a closed vessel at a temperature higher than the boiling point of liquid ammonia and at the autogenous pressure.

72783. Creed & Company Limited. Improvements in or relating to apparatus for reading data from a storage medium. Accepted on 6th December 1961

Comprising a light source a photosensitive device temperature sensitive means, and signal responsive means.

72793. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. New Polymeric compositions having an improved affinity for dyes. Accepted on 11th December 1961.

Consist of a first component comprising a linear polymer of an  $\infty$ -olefin and a second component comprising a linear, regular polymer of a monomeric unit having polar groups containing at least one nitrogen atom.

72849. J. Dautricourt. Means for driving the shuttle of a circular weaving loom. Accepted on 6th December 1961.

Wherein a toothed wheel is traversed around a circular orbit outside the warp shed, rotated about its axis and engages with a second toothed wheel freely rotatable on the shuttle.

72906. General Electric Company. Intermediate pressure wall stabilized gas lamp. Accepted on 12th December 1961.

Tubular envelope consists of polycrystalline alumina and its cross-section filled with wall stabilized discharge.

72909. Continental Carbon Company. A process for the manufacture of carbon black. Accepted on 12th December 1961.

Injecting into reactor a hydrocarbon fuel and a combustion supporting gas to form a combustible mixture, igniting the mixture, to yield a turbulent mass of hot combustion gases and injecting into the turbulent mass a vaporized hydrocarbon oil which has a hydrogen to carbon atomicration within .55 to .90.

73008. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to slag-forming annular bodies for use in stud welding. Accepted on 7th December 1961.

A tapering gripping surface provided in the inner surface of the body is constituted by a projection with an inclined protruding face.

73122. Shadan-Hojin Nihon Plant Kyokai, High Pressure Reactor. Accepted on 7th December 1961.

Provided with heat exchanger, heat exchanger type catalyst tube, cooling tube, catalyst tube and electric heater tube in series.

73141. Daiwa Boseki Kabushika Kaisha. Apparatus for opening, carding and cleaning fibrous materials. Accepted on 6th December 1961.

A suction tube is mounted within the worker roller or cage roller so that the opening of the said tube is directed toward the position of contact of the taker-in with the cylinder.

73156. Pennco Engineering Company. Improvements in a dispensing container for dispensing pressurized retrigerant in fluid form. Accepted on 6th December 1961.

Container comprises a fluid containing space having exteriorly disposed on at least one of its opposite ends a longitudinally axially disposed extension with an end face and a dispensing valve with a handle and communicating with said space.

73168. Nuquip Limited and C. D. P. Smallpeice. In:provements in and relating to filters for fluids. (12th October 1959). Accepted on 6th December 1961.

An accreation of residue in the filter element will cause it to be moved against a bias, the extent of movement indicating the permeability of the element.

73194. Aktiebolaget Svenska Flaktfabriken. Discharge device for pulverous or granular material. Accepted on 6th December 1961.

Comprises a scraping conveyor movable along the horizontal plane with driving means and a discharge opening extending along the whole plane and transverse to the direction of movement.

73205. MC Dowell Company Inc. Means for sealing space between moving pallets and windboxes of sintering machines. Accepted on 8th December 1961.

Comprising a sealing member formed of thermoplastic resin of high abrasion and heat resistance and of a low coefficient of friction and homogeneity, clamping means being provided for removably securing the sealing member adjacent the upper side edges of the windbox.

73260. R. Carr and H. H. Witham. Improvements in and relating to machines for producing intermittent axial motion of a rotary spindle. (28th October 1959). Accepted on 7th December 1961.

A rigid projection on each spindle and means for rotating said spindles at predetermined relative rates.

73301. Normalair Limited. Improvements in or relating to Air Conditioning Systems for vehicles. Accepted on 7th December 1961.

Comprising variable heating and cooling means and means for passing air in heat exchange relationship with said heating and cooling means to condition the same.

73341. The British Drug Houses Limited. Process for the preparation of 3*b* 16 *a*, 17 *a*-thihydroxypregn-5-en-20-ones. (24th September 1959). Accepted on 6th December 1961.

Reacting 3  $\beta$  acyloxy-or  $3\beta$ -hydroxy- $16\alpha$  17  $\alpha$ -epoxypregnen-20-one or its 6 methyl derivative with an alkoxy carbonyl hydrazine and acetic acid and saponifying and then hydrolysing the product to get  $3\beta$ ,  $16\alpha$ ,  $17\alpha$ -trihydroxy pregn-5-en-20-one or its 6-methyl derivative.

73380. Aktiebolaget Pellerins Margarinfabrik. Method for purifying fat. Accepted on 6th December 1961.

Contacting the fat with concentrated phosphoric acid at 60—90°C to 0.025—0.3 per cent by volume for 5 to 30 minutes in vacuum and separating the precipitates.

73382. Aktiebolaget Pellerins Margarinfabrik. Process and plant for refining fats. Accepted on 12th December 1961.

Comprises passing a flow of the fat in fluid state to the lower end of a vertical column on alkali lye and refining the fat by bubbling it up through the lye column.

73385. T. Yoshida. Machines for manufacturing locking links for slide fasteners. Accepted on 7th December 1961.

A wheel is formed on the periphery with forming elements for receiving the wire, with which elements rigid counter-forms adapted to effect translatory and rotational movements co-operate.

73402. T. Yoshida. Sewing apparatus for slide fasteners. Accepted on 6th December 1961.

Fastener element is attached to the base strip by a toothed feed wheel having a peripheral formation corresponding to the fastened element.

73410. Director, Geological Survey of India. Instrument for measuring the magnetic subsceptibility of rocks. Accepted on 6th December 1961.

Comprising a magnet and an electrical circuit which includes a large coil mounted coaxially with a pair of small coils, a probe detector between the pair of smaller coils, and meters provided for measurement of current in the smaller coils and large coil respectively.

73509. Siemens & Halske Aktiengesellschaft. A panel for bays of electrical communication and testing systems. (28th September 1959). Accepted on 7th December 1961.

Of the type in which each panel construction includes a frame in which electrical units are assembled and where in the assembly frame and the front plate of the panel are subdivided horizontally in one plane.

73520. Z. V. I. Lenina, Plzen, Narodni Podnik. Transformer with a cooling and insulating liquid and conservation. Accepted on 6th December 1961.

A resilient hermetic bag in the conservator vessel dividing the interior of the conservator into two spaces and hermetrically separated from each other.

73540. Maschinenfabrik Augsburg-Nurnberg A.G. Precombustion chamber diesel engine. Accepted on 6th December 1961.

Surface deposited by injected fuel, at the upper rim of the burner covers half of the latter's cross-section and is connected with the base of burner by narrow bores.

73567. Rosedale Associated Manufacturers Limited, Improvements in or relating to the production of lace-like webs of thermoplastic material. Accepted on 11th December 1961.

Spreading the thermoplastic material in liquid form on the surface of a rotating cylinder having an intaglio impression therein and removing excess material.

73672. Western Electric Company Incorporated. Improvements in or relating to glassy compositions. (3rd March 1960). Accepted on 12th December 1961.

Single phase glassy composition comprising arsenic, sulphur, and at least one of the elements iodine and bromine.

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73708. Maybach-Motorenbau G.m.b.H. Improvements in and relating to clutches. Accepted on 7th December 1961.

Wherein the power of the springe maintaining the clutch in engagement is restricted to a fraction of the value necessary for transmission of the full torque.

73725. Rubber and Wheel Industries (Proprietary) Limited. Improvements in rail pad assemblies. Accepted on 12th December 1961.

Comprising an insulating and/or resilient pad adapted to fit under the rail flange and a pair of clips shaped to bridge and bear on said flange.

73765. Associated Electrical Industries Limited. Improvements relating to distance protective systems. (29th October 1959). Accepted on 6th December 1961.

Comprising means for producing first voltage a capacitor-resistor network for eliminating the voltage component proportional to RF, a mutual inductance, a comparison circuit and a protective device.

73798. Akticbolaget Svenska Flaktfabriken. Improved conveyor for pulverous or granular materials.

Accepted on 7th December 1961.

A conveying trough having a semicircular bottom formed with one or more discharge openings and a dragging member disposed within said conveying trough.

73810. Bundy Tubing Company. Improvements in or relating to push rods and methods of making the same. Accepted on 7th December 1961.

A rounded bearing surface and a radial flange providing a seat for a coil spring holding the bearing surface in operative engagement with a rocker arm, can follower or other part in a mechanical train.

73824. S. R. Dhall. Vertical textile mercerising machine equipped with fluid pressure arrangement. Accepted on 6th December 1961.

Includes in the caustic operation a series of pressure roller sets and nozzles and in the expander chamber a series of expander rollers and nozzles

73844. A. C. Padamsec. An improved gas range. Accepted on 12th December 1961.

Provided with an electric lighter or igniter comprising a source of electric energy connected to a glow filament device, switch means and gas supply means.

73858. C. J. P. Smith. Improved apparatus for digging holes. (3rd November 1959). Accepted on 6th December 1961.

A pair of digging members pivotally connected together and fitted with a handle to move the digging members towards and away from each other.

73861. General Railway Signal Company. System for detecting dragging brakes and/or hot journal bearings on railway vehicles. Accepted on 6th December 1961.

Heat responsive detecting means associated with the track produces electrical output representing temperature of the hub and rim.

73866. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to holders for lamp bulbs. Accepted on 12th December 1961.

A pin-shaped part carrying two or more resilient elements, each exhibiting a deflection, the elements being surrounded by a circular peripheral part provided on the holder.

73895. Siemens & Halske Aktiengesellschaft. Improvements relating to means for restoring start-stop telegraphs signals. (8th June 1960). Accepted on 7th December 1961.

Means for restoring start-stop telegraph signals to a condition substantially free from distortion.

73947. Massey-Ferguson Inc. Improved tractor power-takeoff drive. Accepted on 11th December 1961.

A first and a second clutch operable to establish a driving connection from the power delivery shaft and an auxiliary shaft respectively to a driven member on said power take-off shaft and mutually control means.

74012. The British Oxygen Company Limited, Vaporlation of liquefied gases. (20th November 1959). Accepted on 12th December 1961.

Heat exchange with ambient air in a vaporiser wherein at least a part of the heat exchange is effected through a body of fluid.

74192. Makhom Lall Dey and Harish Chandra Dey. Improvements in or relating to safes, strongrooms, lockers and the like. Accepted on 8th December 1961.

Comprising in combination an overdoor, a first auxiliary door and a second auxiliary door with locking mechanism and means for protecting the key holes.

74338. M. L. Aviation Company Limited. Improvements relating to head gear for airmen. Accepted on 12th December 1961.

Characterised by an inflatable bag which has one free edge secured around the opening and another free edge which fits around the airman's face and is formed with two flaps overlapping at the rear of the airman's head.

74745. Smith Stanistreet & Company Limited. Process for the preparation of choline theobrominate. Accepted on 7th December 1961.

Condensing choline with theobromine by the elimination of water.

## Opposition Proceedings

(1)

An opposition has been entered by Chas. Pfizer & Co., Inc., to the grant of a patent on application No. 70954 made by Dr. Wlodzimierz Kurylowicz and Dipl. Ing. Franciszek Ulak.

**(2)** 

An opposition has been entered by Orient Paper Mills Limited, to the grant of a patent on application No. 71110 made by Hawaiian Development Company Limited and Crown Zellerbach Corporation.

## Printed Specification Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy.

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# Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that O. R. Groves Limited, a British Company. of 20, Jermyn Street, London, S.W.I., England, Manufacturers, seek leave to amend the name, nationality and address of the Applicant in the application. specification and drawings in respect of Patent application No. 70541. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules. 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Food Machinery And Chemical Corporation now re-named F.M.C. Corporation of 161. East 42nd Street, New York 17 New York. U.S.A., a corporation organised under the laws of the State of Delaware, United States of America seek leave to amend the name nationality and address of the Applicant in the application, specification and drawings in respect of patent application No. 71258. Any person desirous of opnosing the application for amendment should at any time within three months from date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Aluminium-Industrie-Aktien-Gesellschaft, a Body Corporate organised under the laws of Switzerland, of Chippis (Canton of Valais), seek leave to amend the description and claims in the specification in respect of Patent application No. 71427. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges. usual charges.

(4)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Food Machinery And Chemical Corporation now re-named F.M.C. Corporation, a Corporation incorporated in the State of Delaware, U.S.A., of 161, East 42nd Street, New York-17, New York, United States of America, seek leave to amend the name of the applicant in the application, specification and drawings in respect of Patent application No. 71593. Any person desirous of appairing the application for application fo desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Inidan Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

The amendment proposed by South African Council for Scientific And Industrial Research in respect of Patent application No. 58888 as advertised in the Gazette of India, Part III, Section 2, dated the 2nd September 1961 has been allowed.

(6)

The amendment proposed by Texaco Development Corporation in respect of Patent Application No. 61688 as advertised in the Gazette of India, Part III, Section 2, dated the 9th September 1961 has been allowed.

(7)

The amendment proposed by Ciba Limited in respect of Patent application No. 68298 as advertised in the Gazette of India, Part III, Section 2, dated the 2nd September 1961 has been allowed.

(8)

The amendment proposed by Canadian Ingersoll-Rand Company Limited and another in respect of Patent application No. 68882 as advertised in the Gazette of India, Part III, Section 2, dated the 2nd September 1961 has been

The amendment proposed by Chemiewerk Homburg Aktiengesellchaft in respect of Patent application No. 69475 as advertised in the Gazette of India, Part III, Section 2, dated the 2nd September 1961 has been allowed.

The amendment proposed by Captain Sten-Olof Hugo Fagerlund, in respect of Patent application No. 69808 as advertised in the Gazette of India, Part III, Section 2, dated the 2nd September 1961 has been allowed.

The amendment proposed by Yat Chuen Yuen in respect of Patent application No. 70533 as advertised in the Gazette of India, Part III, Section 2, dated the 9th September 1961 has been allowed.

(12)

The amendment proposed by Ciba Limited in respect of Patent application No. 73183 as advertised in the Gazette of India, Part III, Section 2, dated the 2nd September 1961 has been allowed.

# Application for Compulsory Licence under Section 23CC

Notice is hereby given that an application under section 23CC of the Indian Patents and Designs Act, 1911 has been filed on 18th November 1961 by Messrs. Neo-Pharma Industries Private Limited, Kasturi Buildings, Jamshedji Tata Road, Bombay 1 in respect of Patent No. 40691 for an invention entitled "Process for Converting Organic Amino Diols to the Corresponding N-Acylamido-Diols". The applicants have been directed to serve copies of the application and the evidence filed in support thereof upon the patentees and any other person appearing from the Register of of Patents to be interested in the Patent. Any person desirous of opposing the said application shall, person desirous of opposing the said application shall, within two months from the date of the service of a copy of the application upon him give notice of opposition on Form 11-C of the Indian Patents and Designs Rules. 1933 setting out fully the grounds on which the application is opposed. The notice shall be accompanied by statement of opposed. The house shall be accompanied by state that opposition and evidence in support of the opposition. Conies of the notice, statement and of the evidence shall within the same time be delivered to the applicants, Messrs. Neo-Pharma Industries Private Limited, Kasturi Buildings, Jamshedji Tata Road Bombay 1.

(2)

Notice is hereby given that an application under Section 23CC of the Indian Patents and Designs Act, 1911 has been filed on 18th November 1961 by Messrs. Neo-Pharma Industries Private Limited Kasturi Buildings, Jamshedji Tata Road, Bombay 1 in respect of Patent No. 40961 for an invention entitled "Derivatives of Amino Alcohols and Methods for Obtaining the same". The applicants have been directed to serve copies of the application and the evidence filed in support thereof upon the patentees and any other person appearing from the Register of Patents to be interested in the Patent. Any person desirous of opposing the said application shall, within two months from the date of the service of a copy of the application upon him, give notice of opposition on Form 11-C of the Indian Patents and Designs Rules, 1933 setting cut fully the grounds on which the application is opposed. The notice shall be accompanied by statement of opposition and evidence in support of the opposition. Copies of the notice, statement and of the evidence shall within the same time be delivered to the applicants, Messrs. Neo-Pharma Industries Private Limited, Kasturi Buildings, Jamshedji Tata Road, Bombay-1.

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Notice is hereby given that an application under Section 23CC of the Indian Patents and Designs Act, 1911 has been filed on 18th November 1961 by Messrs. Neo-Pharma Industries Private Limited, Kastusi Buildings, Jamshedji Tata Road, Bombay 1 in respect of Patent No. 42437 for an invention entitled "Process for the Manufacture of Optically Active Organic Amino Diols." The applicants have been directed to serve copies of the application and the evidence filed in support thereof upon the patentees and any other person appearing from the Register of Patents to be interested in Patent. Any person desirous of opposing the said application shall, within two months from the date of the service of a copy of the application upon him, give notice of opposition on Form 11-C of the Indian Patents and Designs Rules 1933 setting out fully the grounds on which the application is opposed. The notice shall be accompanied by statement of opposition and evidence in support of the opposition. Copies of the notice, statement and of the evidence shall within the same time be delivered to the applicants, Messrs. Neo-Pharma Industries Private Limited, Kasturi Buildings, Jamshedji Tata Road, Bombay-1.

(4)

Notice is hereby given that an application under Section 23CC of the Indian Patents and Designs Act, 1911 has been filed on 18th November 1961 by Messrs. Neo-Pharma Industries Private Limited, Kasturi Buildings, Jamshedji Tata Road, Bombay-1 in respect of Patent No. 45281 for an invention entitled "Therapeutically Valuable Esters and Method for Obtaining the same". The applicants have been directed to serve copies of the application and the evidence filed in support thereof upon the patentees and any other person appearing from the Register of Patents to be interested in the Patent. Any person desirous of opposing the said application shall within two months from the date of the service of a copy of the application upon him, give notice of opposition on Form 11-C of the Indian Patents and Designs Rules, 1933 setting out fully the grounds on which the application is opposed. The notice shall be accompanied by statement of opposition and evidence in support of the opposition. Copies of the notice, statement and of the evidence shall within the same time be delivered to the applicants, Messrs, Neo-Pharma Industries Private Limited. Kasturi Buildings, Jamshedji Tata Road, Bombay-1.

(5)

Notice is hereby given that an application under Section 23CC of the Indian Patents and Designs Act, 1911 has been filed on 18th November 1961 by Messrs. Neo-Pharma Industries Private Limited, Kasturi Buildings, Jamshedji Tata Road, Bombay-1 in respect of Patent No. 47187 for an invention entitled "Resolution of Racemic Propane Diol". The applicants have been directed to serve copies of the application and the evidence filed in support thereof upon the patentees and any other person appearing from the Register of Patents to be interested in the Patent. Any person desirous of opposing the sald application shall within two months from the date of the service of a copy of the application upon him, give notice of opposition on Form 11-C of the Indian Patents and Designs Rules, 1933 setting out fully the grounds on which the application is opposed. The notice shall be accompanied by statement of opposition and evidence in support of the opposition. Copies of the notice, statement and of the evidence shall within

the same time be delivered to the applicants, Messrs. Neo-Pharma Industries Private Limited, Kasturi Buildings, Jamshedji Tata Road, Bombay-1.

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Notice is hereby given that an application under Section 23CC of the Indian Patents and Designs Act, 1911 has been filed on 18th November 1961 by Messrs. Neo-Pharma Industries Private Limited, Kasturi Buildings, Jamshedji Tata Road, Bombay-1 in respect of Patent No. 49130 for an invention entitled "Production of 1-(Nitrophenyl)-2-Acylamidoptopane-1, 3-Diols". The applicants have been directed to serve copies of the application and the evidence filed in support thereof upon the patentees and any other person appearing from the Register of Patents to be interested in the Patent. Any person desirous of opposing the said application shall, within two months from the date of the service of a copy of the application upon him, give notice of opposition on Form 11-C of the Indian Patents and Designs Rules, 1933 setting out fully the grounds on which the application is opposed. The notice shall be accompanied by statement of opposition and evidence in support of the opposition. Copies of the notice, statement and of the evidence shall within the same time be delivered to the applicants, Messrs. Neo-Pharma Industries Private Limited, Kasturi Buildings, Jamshedji Tata Road, Bombay-1.

#### Renewal Fees Paid

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                            59549. 59618. 59649.
                                                         59688. 60592.
                                                                           60785.
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                            62437. 62512. 62565. 62567. 62579. 62580.
                  62699. 62764. 62780. 62854. 63022. 63181. 63391. 63601. 63802. 64022. 64284. 64285. 64286. 64708. 66050. 66051. 66339. 66432. 66693. 66714. 70758.
62660. 62696.
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#### Cessation of Patents

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		29444.	30693.	30694,	30706.	30709.	30714.	32248.
32279.	32293.	32322,	32342.	32356.	32363.	32364.	33011.	34425.
3 <b>44</b> 35.	34473.	34488.	34547.	34560.	34597.			34602
34604.	37015,	37067.	37107.	37141.		37174.		
		39458.	39460.	39505.			41150.	41194.
44850.	44897.	44941.	46936.	46982.		49273.		49281.
49292.		49364.		51541.			51554.	
51561.	51572.	51581.	51588	51609.		51685.		52906.
54109.		54163.		54200.		55048.		56889.
56933.		56968.		56997.	57056.			59986.
59988.			60004.		60022.			60043
60044	60055.		60078.					60096.
60099.	60103.			60130.			60145	
60161.		60181	60188			00144.	00140,	60158.

#### Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1. No. 109839, Babulal Chhaganlal (An Indian Registered Partnership Firm), Hanuman Building, Tambakanta, Bombay-3, Maharastra, India, "A container", July 10, 1961.
- Class 1. Nos. 110709 and 110710. Amp Incorporated, a corporation organised and existing under the laws of the State of New Jersey, Eisenhower Boulevard, Harrisburg, Pennsylvania, United States of America, "Electrical terminal", March 10, 1961 (United Kingdom).
- Class 1. No. 111034. Prabhat Products Company, An Indian registered partnership firm. Noble Chambers, Parsec Bazaar Street, Bombaf-1, Maharashtra, India, "A gauge for indicating level of liquid in a tank", September 30, 1961.

- Class 1. No. 110316. J. B. Industries, 9. Hari Charan Banerjee Road, P.O. Belur Math, Distt. Howrah, State of West Bengal, India, an Indian Partnership concern, "Link clips for electrical wiring", July 31, 1961.
- Class 1. No. 111121. The Metal Printers Co., Indian lirm, Agakhan Building, 9, Dalal Street, Bombay-1, Maharashtra, "Calenders", October 10, 1961.
- Class 1. No. 111123. Prakash Type Foundry, Indian Partnership firm, 846, Sadashiv Peth, Poona-2, Bombay State, subject of the Indian Dominion, "Printing types" October 10, 1961.
- Class 1. Nos. 111138 to 111141. Chadha Metal Industries, Lahore Wale, An Indian National Concern, Pujari Street, Moradabad, Uttar Pradesh, "Pitcher', Octower 12, 1961.
- Class 1. No. 111398. Bishram Tiwari, Indian firm, Thatheri Bazar, Varanasi, U.P., "Rose-water sprayers", November 6, 1961.
- Class 3. No. 110879. Noshir Kaikhusroo Irani, (An Indian Citizen) Jehangir Mansion, 6th Floor, Next to Metro, Dhobi Talao, Bombay, Maharashtra, India, "Key-cap", September 23, 1961.
- Class 3. No. 111022. Narendra Ambalal Bhatt, 19/35-B, Tilak Nagar, New Delhi-18, (India), "Cigarettecase", September 28, 1961.
- Class 3. No. 111035. Dunlop Rubber Company Limited, A British Company, Fort Dunlop, Erdington, Birmingham 24, England "A tyre for a vehicle wheel", April 13, 1961 (United Kingdom).
- Class 3. No. 111193. Associated Electrical Industries Limited, 33, Grosvenor Place, London, S.W.I., England, Electrical Engineers, a British Company, "A housing for electrical power distribution equipment", May 11, 1961 (United Kingdom).
- Class 3. 111288. Chetana Trading Corporation (An Indian Partnership firm) 10, Nanabhoy Lane, Bombay-1, Maharashtra, India, "A switch", October 26, 1961.
- Class 3. No. 111296. Aspi Rustomji Balsara (An Indian Cıtizen) C/o Balsara & Co., Private Ltd., 43. Medows Street, Bombay-1, Maharashtra, India, "Plastic soap dispenser", October 27, 1961.
- Class 5. No. 110880. Abdulsamad Abdulrahim Shaikh, Dariapur Charwat, Ahmedabad, Gujarat, an Indian National, "Label" September 23, 1961.
- Class 5. No. 110888, Om Prakash Gupta, an Indian subject, 4/1/2A, Harprasad Dey Lane, Calcutta-7, West Bengal, "Label", September 25, 1961.
- Class 5. No. 110915. Remington Rand of India Limited, an Indian Company, Remington House, 3, Council House Street, Calcutta-1, West Bengal, India, "A file for filing papers, documents and the like", September 26, 1961.
- Class 5. No. 111143. Papanasam Chettiar Arumugham Chettiar, Power House Road, Vadasery, Nagercoil, Kanyakumari District, Madras State, Hindu, Subject of Indian Republic, "Label", October 13, 1961.
- Class 5. No. 111375. Mohammad Ajmeri, an Indian National, Orcha Gate, Jhansi, Uttar Pradesh, "Wrappers", November 2, 1961.
- Class 5. No. 111399. Shanti Devi Gupta, Kanpur, U.P., Indian subject, "Carton", November 6, 1961.
- Class 13. No. 110285. Vidyawati J. Podar, Indian National, 339, Kalbadevi Road, Bombay 2. "Textile goods printed or woven designs on textile goods (other than checks or stripes)", July 26, 1961

- Class 13. No. 110312. Vidyawati J. Podar, Indian National, 339, Kalbadevi Road, Bombay-2, "Textile goods printed or woven designs on textile goods (other than checks or stripes)", July 29, 1961.
- Class 13. Nos. 110320 to 110322. The Standard Mills Co.
  Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1 (India), "Textile goods" July 31, 1961.
- Class 13. Nos. 110507 to 110510. Crown Spg. & Mfg. Co. Ltd., Gokhale Road (South), Parel, Bombay-13, Nationality India, "Textile goods", August 19, 1961.
- Class 13. Nos. 110575 and 110576. The Sassoon Spinning & Weaving Co, Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", August 30, 1961.
- Class 13. Nos. 110607 to 110612. Shree Ram Mills Limited, Fergusson Road, Parel, Bombay-13, India, a Company incorporated in India, "Textile piecegoods", September 2, 1961.
- Class 13. Nos. 110636 to 110639. The Asoka Mills Limited, Naroda Road, Post Box No. 1050, Ahmedabad, Indian Company, "Cotton textile fabrics", September 5, 1961.
- Class 13. Nos. 111027 to 111029. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", September 29, 1961.
- Class 13. Nos. 111401. The Sassoon Spinning & Weaving Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", November 6, 1961.
- Class 13. Nos. 111477 and 111478. Tootal Broadhurst Lee Company Limited, 56, Oxford Street, Manchester 1, England, a British Company, "Textile goods", November 14, 1961.
- Class 14. No. 110751. The Standard Mills Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1 (India), "Textile goods", September 13, 1961.
- Class 14. No. 111030. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", September 1961.

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Design No. 88937, Class 1.

Design No. 90317, Class 1.

Design No. 90405, Class 3.

Design No. 94842, Class 4.

Design No. 96155, Class 4.

Design No. 100703, Class 4.

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